# Development of a new Program in Biomedical Instrumentation Technology in Technology Colleges in Kingdom of Saudi Arabia

# ALI S. K. AL-MEJRAD<sup>1</sup>, IEEE, IPEM KING SAUD UNIVERSITY, COLLEGE OF APPLIED MEDICAL SCIENCES BIOMEDICAL INSTRUMENTATION KINGDOM OF SAUDI ARABIA

Abstract - During the recent years the country has witnessed a proliferation of clinics, medical centers and hospitals all equipped with up to date high technology medical instrumentation. This in turn needs qualified personnel capable of installing, operating and maintaining these medical instruments. To qualify such qualified technicins, a program of biomedical instrumentation technology is needed to be found. In this paper the new proposed program of biomedical instrumentation technology in technology colleges will be presented.

# I. Introduction

Saudi Arabia has health services, which can be compared to any advanced country in the world, to meet the medical needs of its citizens and expatriates. During the recent years the country has witnessed a proliferation of clinics, medical centers and hospitals all equipped with up to date high technology medical instrumentation varying in sophistication and complexity from simple devices such as temperature measurement device to complex and expensive systems such as computerized magnetic resonance imaging system. As a result, large numbers of qualified professionals were required to cope with the situation in different fields of medical care and especially in the field of medical instrumentation. This in turn needs qualified personnel capable of installing, operating and maintaining these medical instruments.

Due to the non-availability of such program which qualifies the medical instrumentation technicians except two programs on the university level offered in King AbdulAziz University and Kin Saud University [1]. The first program started in 1981 as Biomedical Engineering option within the department of Electrical Engineering. The second program started in 1984 as an independent Biomedical Instrumentation. Program. Both programs are undergraduate programs enable graduated students to have the Bachelor of Science (B.Sc) degree. This is not enough to cover the need of the specialized technicians in the medical instrumentation technology. So a new program has been established to start in the beginning of next academic year 2001/2002. This program will prepare student to stand up to this challenging task through a well-balanced curriculum that will provide the student with the required theoretical and practical skills.

In this paper the new proposed program of biomedical instrumentation technology in technology colleges will be presented.

## II. PROPOSAL AND OBJECTIVES

The opportunity of this proposal has been confirmed by the results of communications with the hospitals, clinics, biomedical engineers and medical institutes managers. This program has just been submitted to the teaching commission of the Technology colleges to be approved and if approved,

should start in the next academic year 2001/2002. It will be the first of its kind to be installed in Saudi Arabia that will enable the student after completing the program to have the Diploma degree.

The proposed program includes five semesters such that the total of each semester are 18, 19, 19, 18 and 16 units respectively. In addition to the five semesters there is one complete semester before the last one is for training in one of the listed hospitals in the country which provide the medical services such as Ministry of Health Services, Ministry of Interior, Ministry of Defense, National Guard, King Faisal Specialist Hospital, University Hospitals and Private Hospitals under supervision of one of the department members.

Courses in this proposed program are divided into three groups: General College Courses, Electronics and Electrical Courses available in the electronics and Control program and Biomedical Technology courses.

This first group is 30 study units and includes the following:

- English courses
- Arabic and Islamic Culture courses
- Mathematics
- Physics
- Computer introductory courses.

The second group is 30 study units and includes the following:

- Electrical Engineering
- Computer Programming
- Engineering Mathematics
- Electronic Devices and Circuits
- Electrical and Electronic Measurements

	Report Docum	entation Page	
Report Date 25OCT2001	Report Type N/A	Dates Covered (from to)	
Title and Subtitle		Contract Number	
Technology in Technology Co	m in Biomedical Instrumentation Illeges in Kingdom of Saudi	Grant Number	
Arabia		Program Element Number	
Author(s)		Project Number	
		Task Number	
		Work Unit Number	
Performing Organization Na KING SAUD UNIVERSITY, MEDICAL SCIENCES BIOM KINGDOM OF SAUDI ARA	COLLEGE OF APPLIED IEDICAL INSTRUMENTATION	Performing Organization Report Number	
Sponsoring/Monitoring Agency Name(s) and Address(es) US Army Research, Development & Standardization Group (UK) PSC 802 Box 15 FPO AE 09499-1500		Sponsor/Monitor's Acronym(s)	
		Sponsor/Monitor's Report Number(s)	
<b>Distribution/Availability Sta</b> Approved for public release, d			
		IEEE Engineering in Medicine and Biology Society, 1001351 for entire conference on cd-rom.	
Abstract			
<b>Subject Terms</b>			
Report Classification unclassified		Classification of this page unclassified	
Classification of Abstract unclassified		Limitation of Abstract UU	
Number of Pages 3			

- Control Engineering
- Digital Electronics
- Power Electronics
- Basic Electrical and Electronics Workshop

The third and major group is 30 study units and includes the following:

- Basic Medical Knowledge
- Biochemistry
- Biomedical Instrumentation
- Electrical Machines in Biomedical Instrumentation
- Computer Applications in Biomedical Instrumentation
- Biomedical Control Systems
- Biomedical Imaging Instrumentation
- Biomedical Laboratory Instrumentation
- Safety in Hospitals
- Selected Topics in Biomedical Instrumentation
- Biomedical Instrumentation Workshop

# The purpose of this program is threefold:

- 1) To qualify the specialized biomedical technician who is able to understand, operate, maintain and repair the biomedical instruments.
- To cover the tremendous demand for qualified Saudi personnel capable of installing, operating and maintaining the biomedical instruments in hospitals and clinics around the country.
- 3) To participate in future in serving the community by holding short training courses in maintenance and operation of biomedical instruments in addition to the technical consultation when purchasing the biomedical instruments.

## III. CONCLUSION

The proposed program for the education and training in biomedical technology to achieve its purpose that will be delivered by the specialized people in biomedical instrumentation technology is discussed. This program is an attempt to train the people in the biomedical technology, to contribute to cope with the expansion in both size ad scope of health care delivery system demand in the country and to meet the demand for such professionals for today and in future.

#### ACKNOWLEDGMENT

I like to thank all hospitals, clinics and especially the Biomedical Engineering Departments in hospitals for their feedback about the need of such program and future cooperation for training the students who join this program. Also I like to thank the people in Riyadh College of Technology for their cooperation until this proposed program has been completed.

## REFERENCES

[1] Y. Haggag, M. Al-Turaiki, and A. Nassef "Biomedical Engineering Education in Saudi Arabia Kingdom" *Proceedings of the 10<sup>th</sup> Annual International Conference of IEEE*, pp. 1911, Engineering in Medicine and Biology Society, New Orleans, Louisiana, U.S.A. November 4-7, 1988.

MILING ADDRESS: KING SAUD UNIVERSITY, COLLEGE OF APPLIED MEDICAL SCIENCES BIOMEDICAL INSTRUMENTATION POBOX 10219
RIYADH 11433
SAUDIARABIA
E-mail: amejrad@ksu.edu.sa